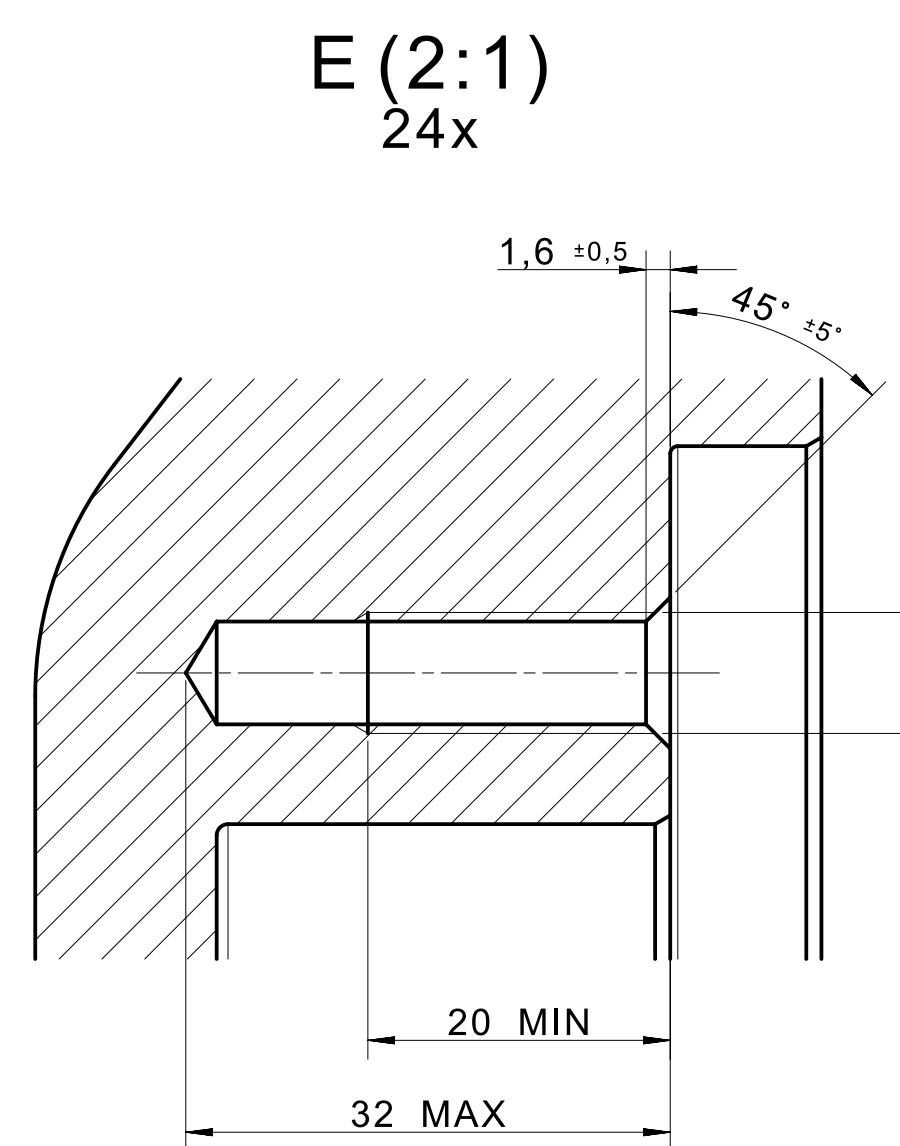
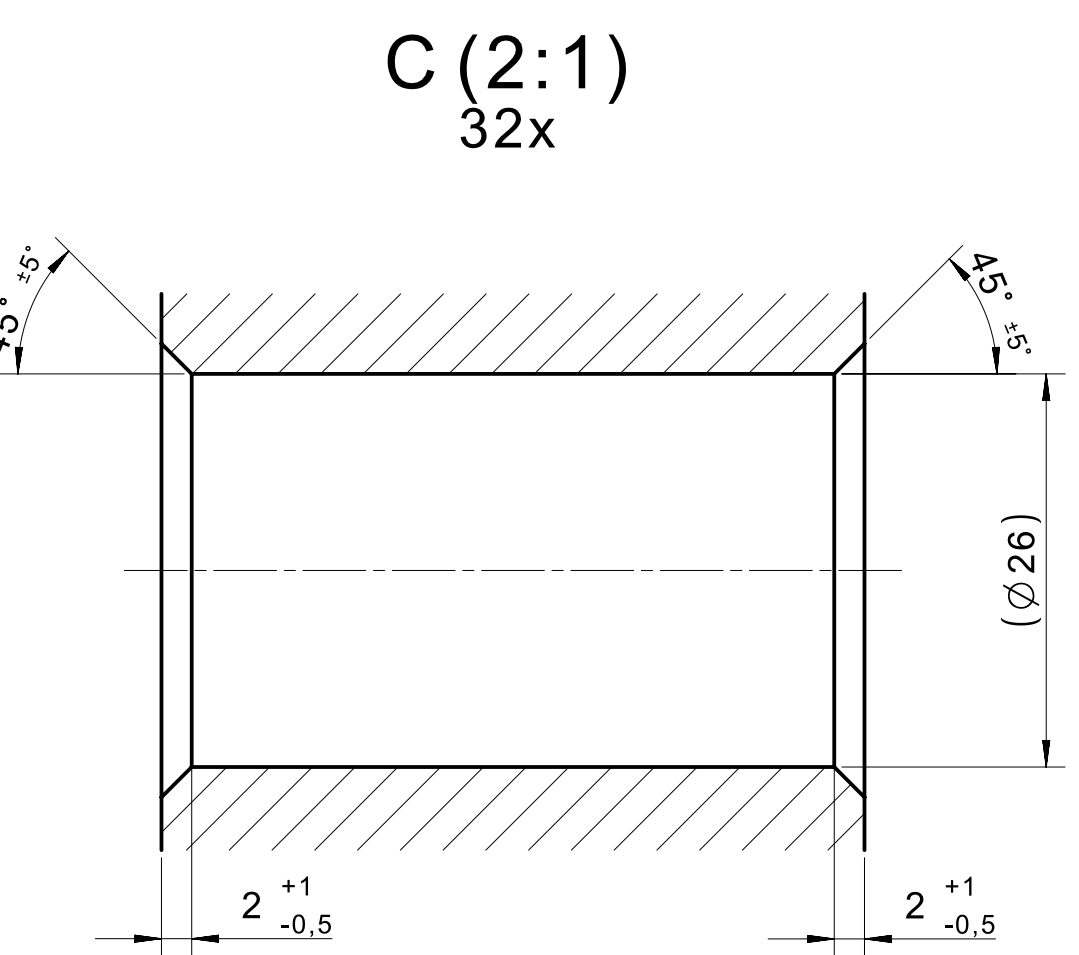
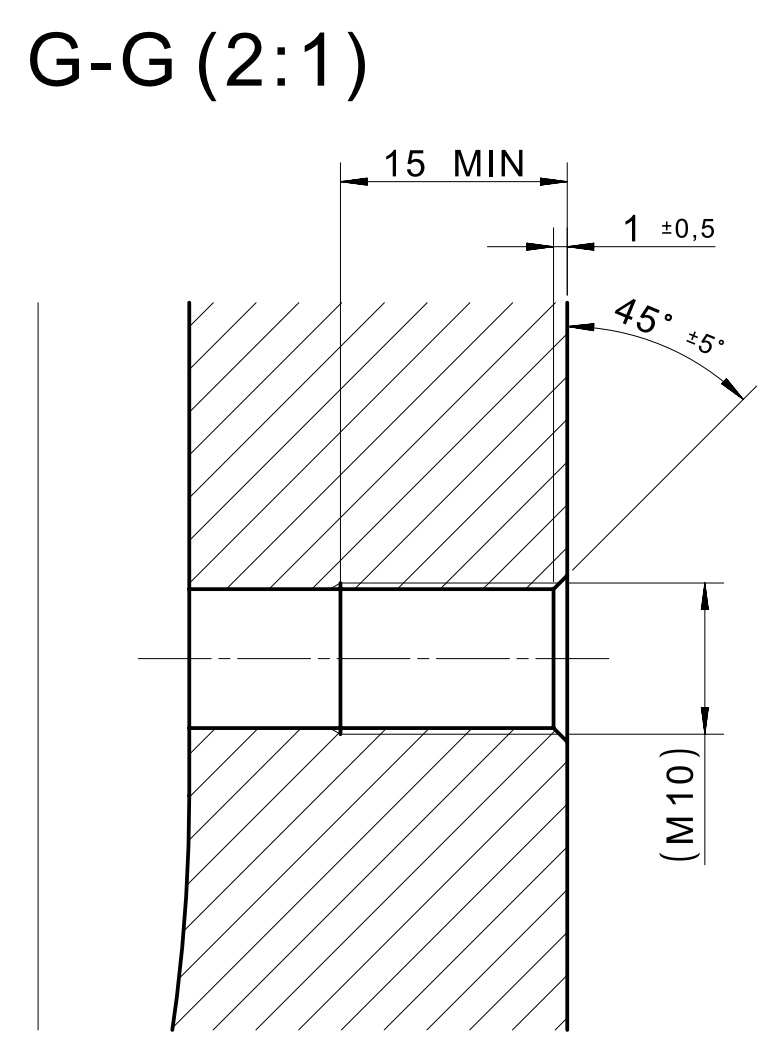
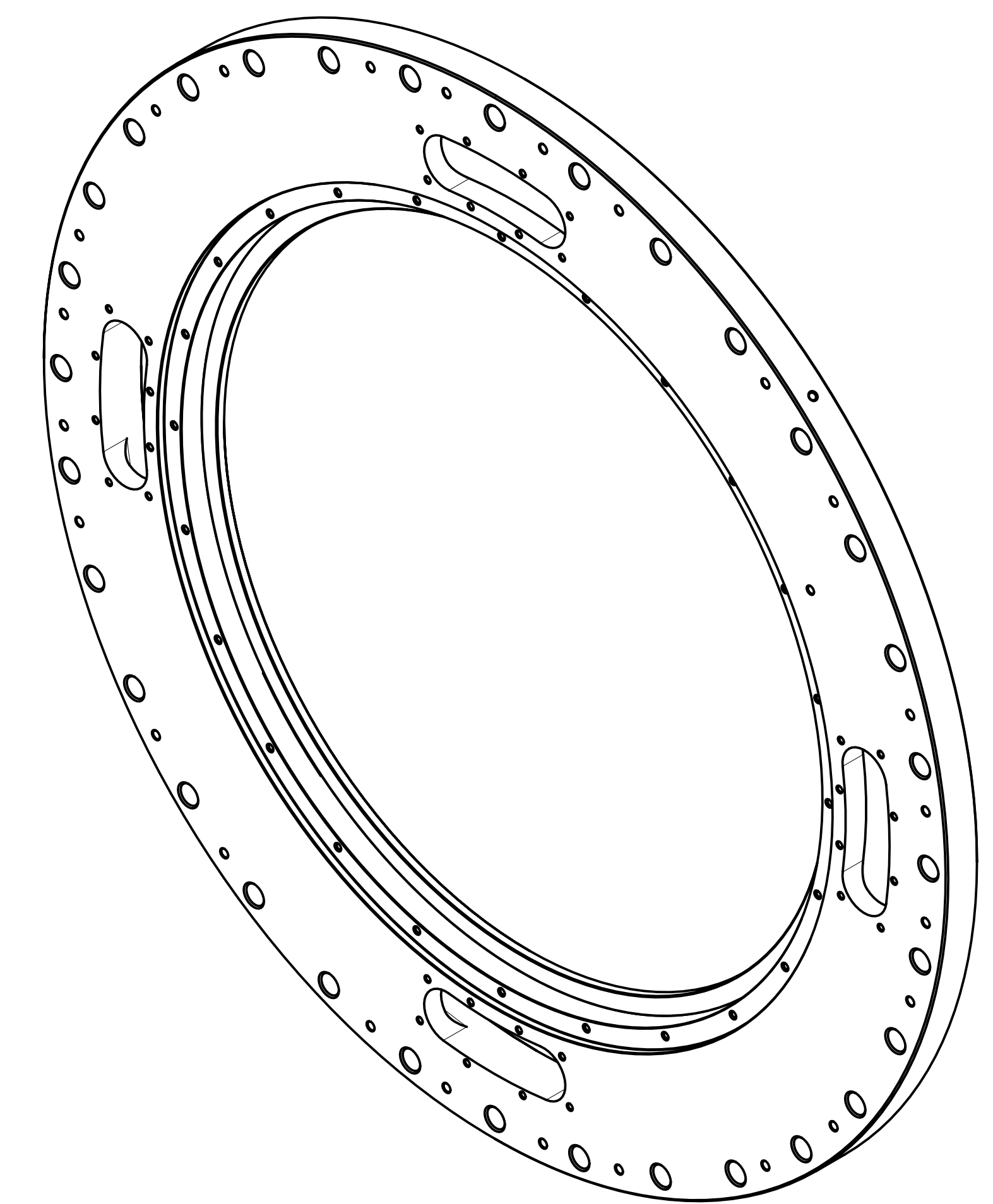
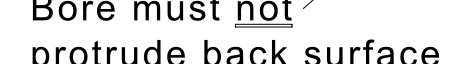
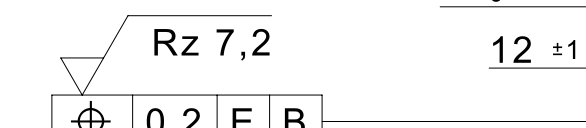
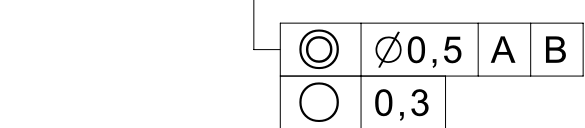


The entire surface of the construction is defined as reference areas: O-1-1



标签样板

Vendor: 200016265^u
 A9800000000^u
 ZDG D0000000-000000^u
 ID: 200016265-17-001-999^u
 Production date: 07-17^u
 Production no.: N/A^u

注:
 1.所有尺寸的单位为mm。
 一旦以D型或3D成DXF图的要求有冲突，优先执行D的PDF图。
 螺栓公称直径：螺柱直径d、内螺纹L与母牙。依据标准ISO617:1998公称级制；6H，依据标准ISO965-2:1998 涂漆完成后的零件完成后，螺栓必须满足防止土壤的腐蚀要求，也就是说，螺栓必须是最大M0.35P的压力条件下不能渗透影响，但全寿命在Nin的拉力。提示：“d”是名义螺纹直径（单位为mm）
 工序：火焰+车机加+钻孔+3D检测+丝攻+电镀
 6.电镀锌参照ISO2081 C类，锌层厚度12~20µm
 7.电镀后必须进行彻底清洗所有残渣及空腔部位，不得有任何沉积物和电镀液残留。

Pos	Qty	Dimension	Alt. Dim. 1	* Alt. Dim. 2	Mat. req.	Purch. spec.	Mass
1	1	PI 70 mm	*	*	Q345D	Gr. 300.2 - ZPS D1290835	211kg
Weight app.: 211 kg		(maximum case) Restricted					E C 2
Part	Bearing cover A, D1220x950, front						Sheet no.
		Draw format:	A0	ISO	Draw scale:	1:5	1 / 1
This document does not need to be printed or made available to any third party that has not written express agreement with us. Branch at the above will accept legal action. Siemens Wind Power AIS							C01013930 Drawing No: D1271664

富都机械